

# NAVISTAR, INC. OPTIONAL TRADE-IN AGREEMENT

This Agreement is made this 6th day of November, 2017 between NAVISTAR, INC., a corporation organized and existing under the laws of the state of Delaware (herein "Navister"), and GLS LEASCO, Inc. a corporation organized and existing under the laws of the state of Arkansas (herein "Customer") for the optional trade-in of international vehicles being purchased by Customer.

WHEREAS, Navistar has received from Customer a firm, non-cancelable vehicle sale order for (630) International brand vehicles as described in Schedule A, attached hereto.

NOW, THEREFORE, the parties agree as follows:

If Customer opts to exercise this Agreement, Navistar will, subject strictly to the following terms and conditions, accept in trade from Customer the vehicles identified in Schedule A. Upon acceptance of such vehicles, Navistar will give Customer a credit equal to the residual value of each such vehicle as specified in Schedule B, attached hereto, solely for use towards Customer's purchase of the same number of new replacement International vehicles which shall be ordered by customer (at the time of trade-in.) A Vehicle identification Number (VIN) will be provided to the Customer for each vehicle in Schedule A within thirty (30) days of delivery of the vehicle to the Customer, and Navistar's obligation for trade-in is limited to those vehicles with a matching VIN to the one provided by Navistar as described in this paragraph.

### A. NOTICE REQUIREMENT; EXCLUSIVE RIGHTS

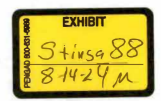
At least six (6) months prior to the 48th month anniversary of the DTU date of the vehicles described in Schedule A to Customer, Customer shall give written notice to the Director of Finance and Vice President Used Trucks at Navistar that Customer intends to exercise this Agreement. This notice shall specify the number of vehicles Customer Intends to trade-in. Failure to notify within this time frame voids Navistar's obligation under this Agreement.

Notice must be sent to the following addresses by certified mail, return receipt requested:

VP Used Truck Organization, Truck Group Director of Finance, Truck Group 2701 Navistar Drive Lisie, IL 60532

Customer shall advise Navistar in writing if Customer sells transfers or otherwise disposes of the vehicles in Schedule A Suchwritten notice shall be provided to either the VP Used Truck Organization or Director of Finance, Truck Group at 2701 Navistar Drive Lisle, Illinois 60532.

### B. REORDER REQUIREMENT



This Agreement is conditioned upon Customer's initial purchase of and payment in full for all the international vehicles described in Schedule A and upon Customer's meeting the trade-in requirements set forth herein for the vehicles. At the time of trade-in, Customer shall purchase the same number of new replacement vehicles from Navistar as the number of vehicles traded-in, and each replacement vehicle must have the same size or larger displacement engine as the vehicles described in Schedule A. Customer agrees that the residual values provided in Schedule B apply to trade-in only, and that the residual values will not be credited toward Customer's purchase of replacement vehicles until Customer makes payment arrangements for the replacement vehicles which are suitable to Navistar.

The pricing for such replacement vehicles shall be at Navistar's sole discretion, and may be adjusted to offset any disparity between the residual value set for a vehicle listed on schedule B and fair market value of each trade-in vehicles.

### C. NON-ASSIGNABILITY

This Agreement shall not be assigned by Customer without the prior express written approval of Navistar, and the vehicles traded in must be owned by Customer or its approved assignee at the time of trade-in. In the event of a change in ownership over 50% of customer, Navistar will have the option, in its sole discretion, to:

- 1. Maintain this Agreement in place with the new owner;
- 2. Terminate this Agreement in its entirety; or
- Negotiate new trade-in values with the new owner, if such new trade-in values are agreed to in writing by Navistar and the new owner.

### D. DELIVERY OF TRUCKS BY CUSTOMER

By thirty (30) days after the 48th month anniversary of the DTU date of the vehicles described in Schedule A to Customer (for example, by September 1, 2018, for vehicles with a DTU date of August 1, 2014), and for which Customer has provided written notification pursuant to Section A above Customer will deliver the vehicles it intends to trade-in to the same location trucks were delivered when originally purchased (i.e. Tentitewn and Little Rock Arkansas). In the event the vehicles are delivered after the date specified above, the residual value will be decreased as shown in Schedule B. Customer will meet all requirements in sections E and F below. If any specific vehicle deviates from sections E,F, or G below, the residual value in Schedule B shall not apply to that specific vehicle and Navistar need not accept that specific vehicle in trade. The residual value in Schedule B shall remain in force and effect for any vehicles that do not so deviate.

E. PREVIOUS MAINTENANCE AND USE OF VEHICLES; CONDITION ATTIME OF TRADE-IN.

Each vehicle delivered to Navistar for trade-in must meet the following criteria.

Compliance with these criteria shall be determined solely by Navistar after inspection of the vehicles by Navistar. Customer shall also certify in writing that as of the delivery date the following criteria are met for each vehicle:

- Each vehicle has been used by Customer or its affiliate in normal operation and service, has not been subjected to unusually extreme or severe operating conditions.
- No modifications, changes, or deletions of equipment (except if required to restore
  the equipment to good condition) have been made to the chassis or cab, except as
  approved in writing by Navistar. Glider kits are not acceptable.
- 3. The vehicle mileage as shown on the odometer and/or hubometer and the ECM reading is accurate. In the event the ECM or odometer was replaced the customer will provide proof of change and the summation of the original and replacement ECM will be accepted as the accurate mileage for the vehicle. ECM mileage or odometer will be used to determine the trade value, whichever is higher.
- 4. The vehicle has been maintained in accordance with all manufacturers' approved maintenance schedules required to maintain warranty coverage, and the maintenance records are available for review by Navistar.
- The vehicle is in roadworthy condition, capable of operating as originally designed, and capable of passing any applicable federal safety inspection or state inspection in the state where it is registered.
- All standard and optional equipment originally on or in the vehicle chassis and body is still present and in working order.
- 7. The vehicle meets the following additional requirements:
  - a. Unit(s) will be roadworthy, capable of operating as originally designed and passing all state and/or federal safety inspection requirements.
  - b. Must have current Federal DOT inspection sticker, or State certification.
  - Dents, body damage and/or rust damage allowance will be \$500 or less including damage to fuel tanks and bumpers
  - d. Glass must pass DOT standards.
  - e. Interior must be in good condition. All Accessories including, but not limited to; radios, gauges, lights, air conditioning, and controls must be as originally installed and in good working order. No rips or tears in seats will be accepted.
  - f. All standard and optional equipment on or in truck chassis and body must be included and must be in a working order.
  - g. Engine must be in good working order.
  - h. All electronic engines must retain mileage information, which will be used for

mileage verification. Mileage will be calculated using ECM. In the event the ECM was replaced the customer must provide proof of the change and the summation of the original and replacement ECM will be used to determine the mileage for trade purposes.

- All engines must be steamed cleaned prior to trade inspection. No fluid leaks on engine, accessory components, or drive train. Oil leaks are classified as (A) normal build up, (B) wet accumulation, and (C) drip. Classification (a) is acceptable, trades with (B) and (C) type are not acceptable and will need to be repaired/replaced.
- j. Brake linings on all axles must be at least 9/32".
- k. Brake drums must be D.O.T. acceptable. Brake drums may not exceed manufacturer's stated maximum diameter (.120" over original diameter). It is the customer's responsibility to replace drums not meeting stated criteria.
- Batteries, starter, alternator and other ignition system components must be in sound condition and capable of starting and charging system under chassis own power.
- m. All tires must be matched type by axle group (steering as well as rear drive); all sizes on units must be same. Any tire size exceptions must be noted in original appraisal, and specifically approved. Must have minimum remaining tread depth of 10/32". Measured at groove closest to centerline of each tire. No casings accepted that do not meet D.O.T. standards & requirements. No trailer tires. 3rd generation recaps will be accepted only if they are 7 year warranted casings with customer supplied documentation of the warranty.
- No broken or cracked frames, springs, axle housings, and fifth wheels will be accepted (not excluding bushings).
- Unit(s) will be de-Identified (with heat gun, not scraper) before turn-in. Paint must NOT be damaged. Paint should be original or equivalent.
- p. Trucks meeting the following criteria must pass a fluid sample analysis administered and facilitated by the Navistar Used Truck Organization; in the event they do not the customer must demonstrate the trucks were maintained based on Navistar standards.
- q. Must provide negotiable title and be free of liens.
- r. If units do not meet T&C upon third inspection, the customer will be responsible for the cost of any additional inspection at a cost of \$250 per unit and will be invoiced separately to the customer.
- F. Navistar will accept vehicles in trade and allow the residual value specified in Schedule B only after receiving the following documents from Customer:

- 1. The title free of all liens and any encumbrances whatsoever.
- GLS LEASCO to supply UTO written proof of payment of Federal Highway Use Tax on VINS referenced in Schedule B
- Proof of payment for ad valorem tax where required or indemnification against any liability for such taxes accruing during the period of ownership by Customer.
- 4. A signed and dated vehicle odometer statement.

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G. Navistar will not accept in trade any vehicle under this Agreement nor allow Customer any residual value specified in Schedule B until the vehicles have been delivered to, inspected by, and accepted by Navistar as meeting all the requirements described above and until all other obligations of Customer under this Agreement have been satisfied.

If any of the foregoing terms and conditions are not met, this Agreement shall be void and Navistar shall be under no obligation to accept in trade those vehicles in violation of the foregoing terms and conditions and shall not be otherwise obligated or incur any liability to Customer or any third party with respect to the vehicles.

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IN WITNESS WHEREOF, the parties have respectfully caused this instrument to be executed in triplicate, as of the date first above written.

NAVISTAR, INC.

Jeffrey M SazaMay 21, 20101

Jeff Sass

Senior VP, North American Sales

Mark Belisle

Mark Belisle

Senior VP, Distribution & Export

Justina Batchelor

kystin ovatebelor

VP, Used Truck Organization

CUSTOMER

GFO - GLS LEASCO

DEALER

Justin Fink President & CEO

SUMMIT TRUCK GROUP

# SCHEDULE A CUSTOMER'S REQUIRED PURCHASE OF NEW VEHICLES

CUSTOMER:	GLS LEASCO	
DEALER:	SUMMIT TRUCK GROUP	
REGION:	SOUTHWEST (228)	

QUANTITY:	620
MODEL YEAR:	2018
MODEL:	RH
CAB CONFIG:	DAYCAB
ENGINE:	A26
JAKE:	YES
TRANSMISSION:	Eaton Advantage 10-speed manual
FRT AXLE:	MFS-12-143A W-TRK, 12,350

COLOR:	MHILE VELLOW
PS:	YES
AC:	YES
INTERIOR:	Diamond
STH WHL:	AIR SLIDE
SUSP:	AIR RIDE
GEAR RATIO:	3.25
REAR AXLE:	MT-40-14X-4CFR, 40,000 lbs

10
2018
LT
SLEEPER
A26
YES
Eaton Advantage 10-speed menual
HEND STEERTEK 12,350

COLOR:	WHITE YOUNG
PS:	YES
AC;	YES
INTERIOR:	Diamond
5TH WHL:	AIR SLIDE
SUSP:	IROS
GEAR RATIO:	3.38
REAR AXLE:	MT-40-14X-4CFR, 40,000
REAR AXLE:	

OTHER/NOTES:	٠,	****
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# SCHEDULE B RESIDUAL VALUE'S PER VEHICLES TRADED IN

### RH MY 2018 DAYCAB

By 30 days after the 48th month anniversary of the DTU date to Customer

\$62,000 if 400,000 miles or less. Deduct \$2500 if Central Transport elects to meet extraordinary List (schedule c)

### LT MY 2018 SLEEPERS

By 30 days after the 48th month anniversary of the DTU date to Customer

\$63,000 if 400,000 miles or less. Deduct \$2500 if Central Transport elects to meet extraordinary List (schedule c)

For each additional month after the 48th month anniversary of the DTU date to Customer

minus \$750 per month; minus \$0.07 cents per additional mile

After the term of this Agreement plus twelve months, the residual value is zero regardless of mileage.

### Schedule C

### NAVISTAR, Inc. UTO- GLS LEASCO Extraordinary List.

- Unit(s) will be road worthy, capable of operating and passing Federal Safety Inspection requirements Including D.O.T.
- Extraordinary body damage allowance items will include severely damaged items that prevent the unit from passing a D.O.T inspection or operating safely on the public highways.
- No broken glass.
- Interior must be in good condition, clean with no major damage that would pose a safety risk to the operator.
- All standard and optional equipment on or in truck chassis and body must be included and be in a working order. Examples: A/C operation, air dryers, and fan hubs. APU's are not expected to meet this requirement.
- 6; Catastrophic engine fallures will be addressed on a case by case basis;
- 7. All electronic engines must retain mileage information.
- 8. No fluid leaks on engine, accessory components, or drive train. Oil leaks are classified as (A) normal build up, (B) wet accumulation, and (C) drip. Classification (A) and (B) are acceptable, trades with (C) type are not acceptable and will need to be repaired/replaced.
- 9. Brake components will be considered acceptable if the unit passes a D.O.T inspection.
- 10. Batteries, starter, alternator and other ignition system components must be in working condition and capable of starting and charging system under chassis own power.
- 11.All tires must pass a D.O.T inspection to be considered acceptable.
- 12. No broken cracked or bent frames, cross members, springs, axle housings, bushings or fifth wheels will be accepted.
- 13. Customer must provide negotiable title, free of all liens.
- 14. Customer must provide a written statement, signed and dated, stating as to whether there was or was not a prior taxable use of the vehicle.

	Model and configuration	MODEL YEAR	CENTRAL Unit #	LAST 8	DTU DATE
1	2018 LT - SLPR	2018	19060	JN661335	
2	2018 LT - SLPR	2018	19061	JN661336	
3	2018 LT - SLPR	2018	19062	JN661337	
4	2018 LT - SLPR	2018	19063	JN661338	
5	2018 LT - SLPR	2018	19064	JN661339	
6	2018 LT - SLPR	2018	19065	JN661340	
7	2018 LT - SLPR	2018	19066	JN661341	
8_	2018 LT - SLPR	2018	19067	JN661342	
9	2018 LT - SLPR	2018	19068	JN661343	
10	2018 LT - SLPR	2018	19069	JN661344	

	Model and configuration	MODEL YEAR	CENTRAL Unit#	LAST 8	DTU DATE
11	2018 RH -DC	2018	18890	JL634325	
-12-	2018 RH -DC	2018	18891	JL634326	~ w . 1 1
13	2018 RH -DC	2018	18892	JL634327	
14	2018 RH -DC	2018	18893	JL634328	
15	2018 RH -DC	2018	18894	JL634329	
16	2018 RH -DC	2018	18895	JL634330	
17	2018 RH -DC	2018	18896	JL634331	
18	2018 RH -DC	2018	18897	JL634332	
19	2018 RH -DC	2018	18898	JL634333	*
20	2018 RH -DC	2018	18899	JL634334	
21	2018 RH -DC	2018	18900	JL634335	
22	2018 RH -DC	2018	18901	JL634336	
23	2018 RH -DC	2018	18902	JL634337	
24	2018 RH -DC	2018	18903	JL634338	
25	2018 RH - DC	2018	18904	JL634339	
26	2018 RH -DC	2018	18905	JL634340	
27	2018 RH -DC	2018	18906	JL634341	
28	2018 RH -DC	2018	18907	JL634342	
29	2018 RH -DC	2018	18908	JL634343	
30	2018 RH -DC	2018	18909	JL634344	
31	2018 RH -DC	2018	18910	JL634345	
32	2018 RH -DC	2018	18911	JL634346	
33	2018 RH -DC	2018	18912	JL634347	
34	2018 RH -DC	2018	18913	JL634348	
35	2018 RH -DC	2018	18914	JL634349	
36	2018 RH -DC	2018	18915	JL634350	
37	2018 RH -DC	2018	18916	JL634351	

	Model and configuration	MODEL YEAR	CENTRAL Unit #	LAST 8	DTU DATE
38	2018 RH -DC	2018	18917	JL634352	
39	2018 RH -DC	. 2018	18918	JL634353	
40	2018 RH -DC	2018	18919	JL634354	
41	2018 RH -DC	2018	18920	JL634355	
42	2018 RH -DC	2018	18921	JL634356	
43	2018 RH -DC	2018	18922	JL634357	73 25
44	2018 RH -DC	2018	18923	JL634358	
45	2018 RH -DC	2018	18924	JL634359	
46	2018 RH -DC	2018	18925	JL634360	
47	2018 RH -DC	2018	18926	JL634361	
48	2018 RH -DC	2018	18927	JL634362	
49	2018 RH -DC	2018	18928	JL634363	
50	2018 RH -DC	2018	18929	JL634364	
51	2018 RH -DC	2018	18930	JL634365	
52	2018 RH -DC	2018	18931	JL634366	
53	2018 RH -DC	2018	18932	JL634367	
54	2018 RH -DC	2018	18933	JL634368	
55	2018 RH -DC	2018	18934	JL634369	
56	2018 RH -DC	2018	18935	JL634370	
57	2018 RH -DC	2018	18936	JL634371	)
58	2018 RH -DC	2018	18937	JL634372	
59	2018 RH -DC	2018	18938	JL634373	
60	2018 RH -DC	2018	18939	JL634374	
61	2018 RH -DC	2018	18940	JL634375	32
62	2018 RH -DC	2018	18941	JL634376	
63	2018 RH -DC	2018	18942	JL634377	
64	2018 RH -DC	2018	18943	JL634378	
65	2018 RH -DC	2018	18944	JL634379	
66	2018 RH -DC	2018	18945	JL634380	
67	2018 RH -DC	2018	18946	JL634381	31732
68	2018 RH -DC	2018	18947	JL634382	
69	2018 RH -DC	2018	18948	JL634383	)
70	2018 RH -DC	2018	18949	JL634384	
71	2018 RH -DC	2018	18950	JL637734	
72	2018 RH -DC	2018	18951	JL637795	
73	2018 RH -DC	2018	18952	JL637736	
74	2018 RH -DC	2018	18953	JL637737	
75	2018 RH -DC	2018	18954	JL637738	New Service
76	2018 RH -DC	2018	18955	JL637739	
77	2018 RH -DC	2018	18956	JL637740	15-
78	2018 RH -DC	2018	18957	JL637741	
79	2018 RH -DC	2018	18958	JL637742	

	Model and configuration	MODEL YEAR	CENTRAL	LAST 8	DTU DATE
			Unit #		
80	2018 RH -DC	2018	18959	JL637743	<b></b>
81	2018 RH -DC	2018	18960	JL637744	. //
82	2018 RH -DC	2018	18961	JL637745	
83	2018 RH -DC	2018	18962	JL637746	
84	2018 RH -DC	2018	18963	JL637747	
85	2018 RH -DC	2018	18964	JL637748	
86	2018 RH -DC	2018	18965	JL637749	
87	2018 RH -DC	2018	18965	JL637750	
88	2018 RH -DC	2018	18967	JL637751	
89	2018 RH -DC	2018	18968	JL637752	y
90	2018 RH -DC	2018	18969	JL637753	
91	2018 RH -DC	2018	18970	JL637754	
92	2018 RH - DC	2018	18971	JL637755	
93	2018 RH -DC	2018	18972	JL637756	
94	2018 RH -DC	2018	18973	JL637757	
95	2018 RH-DC	2018	18974	JL637758	
96	2018 RH-DC	2018	18975	JL637759	
97	2018 RH -DC	2018	18976	JL637760	
98	2018 RH -DC	2018	18977	JL637761	
99	2018 RH -DC	2018	18978	JL637762	
100	2018 RH -DC	2018	18979	JL637763	
101	2018 RH -DC	2018	19010	}L637797	
102	2018 RH -DC	. 2018	19011	JL637798	
103	2018 RH -DC	2018	19012	JL637799	
104	2018 RH -DC	2018	19013	JL637800	
105	2018 RH - DC	2018	19014	JL637801	
106	2018 RH -DC	2018	19015	JL637802	
107	2018 RH -DC	2018	19016	JL637803	
108	2018 RH -DC	2018	19017	JL637804	
109	2018 RH -DC	2018	19018	JL637805	24.1
110	2018 RH -DC	2018	19019	JL637806	
111	2018 RH -DC	2018	19020	JL637807	
112	2018 RH -DC	2018	19021	JL637808	
113	2018 RH -DC	2018	19022	JL637809	
114	2018 RH -DC	2018	19023	JL637810	
115	, 2018 RH -DC	2018	19024	JL637811	
116	2018 RH -DC	2018	19025	JL637812	
117	2018 RH -DC	2018	19026	JL637813	
118	2018 RH -DC	2018	19027	JL637814	
119	2018 RH -DC	2018	19028	JL637815	
120	2018 RH -DC	2018	19029	JL637816	
121	2018 RH -DC	2018	19030	JL637817	

	Model and configuration	MODEL YEAR	CENTRAL Unit #	LAST 8	DTU DATE
122	2018 RH -DC	2018	19031	JL637818	
123	2018 RH -DC	2018	19032	JL637819	
124	2018 RH -DC	2018	19033	JL637820	
125	2018 RH -DC	2018	19034	JL637821	
126	2018 RH -DC	2018	19035	JL637822	
127	2018 RH -DC	2018	19036	JL637823	
128	2018 RH -DC	2018	19037	JL637824	
129	2018 RH -DC	2018	19038	JL637825	
130	2018 RH - DC	2018	19039	JL637826	
131	2018 RH -DC	2018	19040	JL651145	
132	2018 RH -DC	2018	19041	JL651146	
133	2018 RH -DC	2018	19042	JL651147	Name all and
134	2018 RH -DC	2018	19043	JL651148	
135	2018 RH -DC	2018	19044	JL651149	
136	2018 RH -DC	2018	19045	JL651150	
137	2018 RH -DC	2018	19046	JL651151	
138	2018 RH -DC	201B	19047	JL651152	
139	2018.RH_DC	2018	19048	JL651153 .	
140	2018 RH -DC	2018	19049	JL651154	
141	2018 RH -DC	2018	19050	JL651155	
142	2018 RH -DC	2018	19051	JL651156	
143	2018 RH -DC	2018	19052	JL651157	
144	2018 RH -DC	2018	19053	JL651158	
145	2018 RH -DC	2018	19054	JL651159	
146	2018 RH -DC	2018	19055	JL651160	
147	2018 RH -DC	2018	19056	JL651161	
148	2018 RH -DC	2018	19057	JL651162	
149	2018 RH -DC	2018	19058	JL651163	
150	2018 RH -DC	2018	19059	JL651164	
151	2018 RH -DC	2018	18500	JN072914	
152	2018 RH -DC	2018	18501	JN072915	
153	2018 RH -DC	2018	18502	JN072916	
154	2018 RH - DC	2018	18503	JN072917	
155	2018 RH -DC	2018	18504	JN072918	
156	2018 RH -DC	2018	18505	JN072919	
157	2018 RH -DC	2018	18506	JN072920	
158	2018 RH -DC	2018	18507	JN072921	· ·
159	2018 RH -DC	2018	- 18508	JN072922	
160	2018 RH -DC	2018	18509	JN072923	
161	2018 RH -DC	2018	18510	JN072924	
162	2018 RH -DC	2018	18511	JN072925	
163	2018 RH -DC	2018	18512	JN072926	

	Model and configuration	MODEL YEAR	CENTRAL	LAST 8	DTU DATE
1	A collection of the method of collection is a collection of the co	The properties and the second	Unit#	23.	
164	2018 RH -DC	2018	18513	JN072927	
165	2018 RH -DC	2018	18514	JN072928	
166	2018 RH -DC	2018	18515	JN072929	
167	2018 RH -DC	2018	18516	JN072930	
168	2018 RH -DC	2018	18517	JN072931	
169	2018 RH -DC	2018	18518	JN072932	
170	2018 RH -DC	2018	18519	JN072933	
171	2018 RH -DC	2018	18520	JN072934	
172	2018 RH -DC	2018	18521	JN072935	
173	2018 RH -DC	2018	18522	JN072936	
174	2018 RH -DC	2018	18523	JN072937	
175	2018 RH - DC	2018	18524	JN072938	
176	2018 RH -DC	2018	18525	JN072939	
177	2018 RH -DC	2018	18526	JN072940	
178	2018 RH -DC	2018	18527	JN072941	
179	2018 RH -DC	2018	18528	JN072942	
180	2018 RH -DC	2018	18529	JN072943	
181	2018 RH -DC	2018	18530	JN073133	
182	2018 RH -DC	2018	18531	JN073134	
183	2018 RH -DC	2018	18532	JN073135	
184	2018 RH -DC	2018	18533	JN073136	
185	2018 RH -DC	2018	18534	JN073137	. <del></del>
186	2018 RH -DC	2018	18535	JN073138	
187	2018 RH -DC	2018	18536	JN073139	
188	2018 RH -DC	2018	18537	JN073140	
189	2018 RH-DC	2018	18538	JN073141	
190	2018 RH -DC	2018	18539	JN073142	
191	2018 RH -DC	2018	18540	JN073143	
192	2018 RH -DC	2018	18541	JN073144	
193	2018 RH -DC	2018	18542	JN073145	
194	2018 RH -DC	2018	18543	JN073146	
195	2018 RH -DC	2018	18544	JN073147	
196	2018 RH - DC	2018	18545	JN073148	
197	2018 RH - DC	2018	18545	JN073149	
198	2018 RH -DC	2018	18547	JN073150	
199	2018 RH -DC	2018	18548	JN073151	
200	2018 RH -DC	2018	18549	JN073152	
201	2018 RH -DC	2018	18550	JN073153	
202	2018 RH -DC	2018	18551	JN073154	
203	2018 RH -DC	2018	18552	JN073155	
204	2018 RH -DC	2018	18553	JN073156	
205	2018 RH -DC	2018	18554	JN073157	

	Model and configuration	MODEL YEAR	CENTRAL	LAST 8	DTU DATE
			Unit#		
206	2018 RH -DC	2018	18555	JN073158	
207	2018 RH -DC	2018	18556	JN073159	
208	2018 RH -DC	2018	18557	JN073160	
209	2018 RH -DC	2018	18558	JN073161	
210	2018 RH -DC	2018	18559	JN073162	
211	2018 RH - DC	2018	18560	JN073188	
212	2018 RH -DC	2018	18561	JN073189	
213	2018 RH -DC	2018	18562	JN073190	
214	2018 RH -DC	2018	18563	JN073191	
215	2018 RH -DC	2018	18564	JN073192	
216	2018 RH -DC	2018	18565	JN073193	
217	2018 RH -DC	2018	18566	JN073194	
218	2018 RH -DC	2018	18567	JN073195	
219	2018 RH -DC	2018	18568	JN073196	
220	2018 RH -DC	2018	18569	JN073197	
221	2018 RH - DC	2018	18570	JN073198	
222	2018 RH -DC	2018	18571	JN073199	
223	2018 RH -DC	2018	18572	JN073200	0.00
224	2018 RH -DC	2018	18573	JN073201	
225	2018 RH -DC	2018	18574	JN073202	
226	2018 RH -DC	2018	18575	JN073203	
227	2018 RH -DC	2018	18576	JN073204	
228	2018 RH -DC	2018	18577	JN073205	1950 1460
229	2018 RH -DC	2018	18578	JN073206	
230	2018 RH -DC	2018	18579	JN073207	
231	2018 RH -DC	2018	18580	JN073208	
232	2018 RH -DC	2018	18581	JN073209	
233	2018 RH -DC	2018	18582	JN073210	
234	2018 RH -DC	2018	18583	JN073211	
235	2018 RH -DC	2018	18584	JN073212	
236	2018 RH - DC	2018	18585	JN073213	
237	2018 RH -DC	2018	18586	JN073214	
238	2018 RH -DC	2018	18587	JN073215	
239	2018 RH -DC	2018	18588	JN073216	
240	2018 RH -DC	2018	18589	JN073217	
241	2018 RH -OC	2018	18590	JN074108	- 1841 - 1841 184 18
242	2018 RH -DC	2018	18591	JN074109	
243	2018 RH -DC	2018	18592	JN074110	
244	2018 RH -DC	2018	18593	JN074111	
245	2018 RH -DC	2018	18594	JN074112	
246	2018 RH -DC	2018	18595	JN074113	
247	2018 RH -DC	2018	18596	JN074114	200 A.S.

	Model and configuration	MODEL YEAR	CENTRAL Unit #	LAST 8	DTU DATE
		200000000000000000000000000000000000000			<u> </u>
248	2018 RH -DC	2018	18597	JN074115	
249	2018 RH -DC	2018	18598	JN074116	
250	2018 RH -DC	2018	18599	JN074117	
251	2018 RH -DC	2018	18600	JN074118	
252	2018 RH -DC	2018	18601	JN074119	
253	2018 RH -DC	2018	18602	JN074120	
254	2018 RH -DC	2018	18603	JN074121	
255	2018 RH -DC	2018	18604	JN074122	
256	2018 RH -DC	2018	18605	JN074123	
257	2018 RH -DC	2018	18606	JN074124	
258	2018 RH -DC	2018	18607	JN074125	
259	2018 RH -DC	2018	18608	JN074126	
260	2018 RH -DC	2018	18609	JN074127	
261	2018 RH -DC	2018	18610	JN074128	
262	2018 RH -DC	2018	18611	JN074129	
263	2018 RH -DC	2018	18612	JN074130	
264	2018 RH -DC	2018	18613	JN074131	
265	2018 RH -DC	2018	18614	JN074132	
266	2018 RH -DC	2018	18615	JN074133	0
267	2018 RH -DC	2018	18616	JN074134	
268	2018 RH -DC	2018	18617	JN074135	•
269	2018 RH -DC	2018	18618	JN074136	
270	2018 RH -DC	2018	18619	JN074137	
271	2018 RH -DC	2018	18620	JN074422	
272	2018 RH -DC	2018	18621	JN074423	
273	2018 RH -DC	2018	18622	JN074424	
274	2018 RH -DC	2018	18623	JN074425	
275	2018 RH -DC	2018	18624	JN074426	
276	2018 RH -DC	2018	18625	JN074427	
277	2018 RH -DC	2018	18626	JN074428	
278	2018 RH -DC	2018	18627	JN074429	200
279	2018 RH -DC	2018	18628	JN074430	
280	2018 RH -DC	2018	18629	JN074431	
281	2018 RH -DC	2018	18630	JN074432	7
282	2018 RH -DC	2018	18631	JN074433	
283	. 2018 RH -DC	2018	18632	JN074434	
284	2018 RH -DC	2018	18633	JN074435	
285	2018 RH -DC	2018	18634	JN074436	
286	2018 RH -DC	2018	18635	JN074437	***
287	2018 RH -DC	2018	18636	JN074438	
288	2018 RH -DC	2018	18637	JN074439	
289	2018 RH -DC	2018	18638	JN074440	

	Model and configuration	MODEL YEAR	CENTRAL Unit#	LAST 8	DTU DATE
290	2018 RH -DC	2018	18639	JN074441	
291	2018 RH - DC	2018	18640	JN074442	
292	2018 RH -DC	2018	18641	JN074443	
293	2018 RH -DC	2018	18642	JN074444	
294	2018 RH -DC	2018	18643	JN074445	
295	2018 RH -DC	2018	18644	JN074446	
296	2018 RH -DC	2018	18645	JN074447	
297	2018 RH -DC	2018	18646	JN074448	
298	2018 RH -DC	2018	18647	JN074449	
299	2018 RH -DC	2018	18648	JN074450	
300	2018 RH -DC	2018	18649	JN074451	
301	2018 RH - DC	2018	18650	JN074452	
302	2018 RH -DC	2018	18651	JN074453	
303	2018 RH -DC	2018	18652	JN074454	
304	2018 RH -DC	2018	18653	JN074455	
305	2018 RH -DC	2018	18654	JN074456	
306	2018 RH -DC	2018	18655	JN074457	
307	2018 RH -DC	2018	18656	JN074458	
308	2018 RH -DC	2018	18657	JN074459	
309	2018 RH -DC	2018	18658	JN074460	
310	2018 RH -DC	2018	18659	JN074461	
311	2018 RH -DC	2018	18660	JN074462	List is an
312	2018 RH -DC	2018	18661	JN074463	
313	2018 RH -DC	2018	18662	JN074464	
314	2018 RH -DC	2018	18663	JN074465	
315	2018 RH -DC	2018	18664	JN074466	
316	2018 RH -DC	2018	18665	JN074467	
317	2018 RH -DC	2018	18666	JN074468	
318	2018 RH -DC	2018 .	18667	JN074469	
319	2018 RH -DC	2018	18668	JN074470	
320	2018 RH -DC	2018	18669	JN074471	
321	2018 RH -DC	2018	18670	JN074472	
322	2018 RH - DC	2018	18671	JN074473	
323	2018 RH -DC	2018	18672	JN074474	
324	2018 RH -DC	2018	18673	JN074475	
325	2018 RH - DC	2018	18674	JN074476	
326	2018 RH -DC	2018	18675	JN074477	
327	2018 RH-DC	2018	18676	JN07447B	
328	2018 RH -DC	2018	18677	JN074479	
329	2018 RH -DC	2018	18678	JN074480	
330	2018 RH -DC	2018	18679	JN074481	
331	2018 RH -DC	2018	18680	JN074485	

	Model and configuration	MODEL YEAR	CENTRAL Unit#	LAST 8	DTU DATE
332	2018 RH -DC	2018	18681	JN074486	
333	2018 RH -DC	2018	18682	JN074487	
334	2018 RH -DC	2018	18683	JN074488	
335	2018 RH -DC	2018	18684	JN074489	<b> </b>
336	2018 RH -DC	2018	18685	JN074490	
337	2018 RH -DC	2018	18686	JN074491	
338	2018 RH -DC	2018	18587	JN074492	
339	2018 RH -DC	2018	18688	JN074493	
340	2018 RH -DC	2018	18689	JN074494	<del> </del>
341	2018 RH -DC	2018	18690	JN074495	
342	2018 RH -DC	2018	18691	JN074496	
343	2018 RH -DC	2018	18692	JN074497	
344	2018 RH -DC	2018	18693	JN074498	
345	2018 RH -DC	2018	18694	JN074499	
346	2018 RH -DC	2018	18695	JN074500	
347	2018 RH -DC	2018	18696	JN074501	
348	2018 RH -DC	2018	18697	JN074502	
349	2018 RH -DC	2018	18698	JN074503	
350	2018 RH -DC	2018	18699	JN074504	
351	2018 RH -DC	2018	18700	JN074505	
352	2018 RH -DC	2018	18701	JN074506	
353	2018 RH -DC	2018	18702	JN074507	
354	2018 RH -DC	2018	18703	JN074508	
355	2018 RH -DC	2018	18704	JN074509	
356	2018 RH -DC	2018	18705	JN074510	
357	2018 RH -DC	2018	18705	JN074511	-
358	2018 RH - DC	2018	18707	JN074512	
359	2018 RH -DC	2018	18708	JN074513	•
360	2018 RH -DC	2018	18709	JN074514	
361	2018 RH -DC	2018	18710	JN074906	
362	2018 RH -DC	2018	18711	JN074907	
363	2018 RH -DC	2018	18712	JN074908	
364	2018 RH -DC	2018	18713	JN074909	
365	2018 RH -DC	2018	18714	JN074910	ser sammanna
366	2018 RH -DC	2018	18715	JN074911	
367	2018 RH -DC	2018	18716	JN074912	25.000
368	2018 RH -DC	2018	18717	JN074913	
369	2018 RH -DC	2018	18718	JN074914	
370	2018 RH -DC	2018	18719	JN074915	V64
371	2018 RH -DC	2018	18720	JN074916	
372	2018 RH -DC	2018	18721	JN074917	
373	2018 RH -DC	2018	18722	JN074918	

	Model and configuration	MODEL YEAR	CENTRAL	LAST 8	DTU DATE
	5326	9	Unit #		
374	2018 RH -DC	2018	18723	JN074919	
375	2018 RH -DC	2018	18724	JN074920	
376	2018 RH -DC	2018	18725	JN074921	
377	2018 RH -DC	2018	18726	JN074922	
378	2018 RH-DC	2018	18727	JN074923	
379	2018 RH -DC	2018	18728	JN074924	
380	2018 RH -DC	2018	18729	JN074925	
381	2018 RH -DC	2018	18730	JN074926	
382	2018 RH -DC	2018	18731	JN074927	
383	2018 RH -DC	2018	18732	JN074928	
384	2018 RH -DC	2018	18733	JN074929	
385	2018 RH -DC	2018	18734	JN074930	
386	2018 RH -DC	2018	18735	JN074931	
387	2018 RH -DC	2018	18736	JN074932	
388	2018 RH -DC	2018	18737	JN074933	
389	2018 RH -DC	2018	18738	JN074934	
390	2018 RH -DC	2018	18739	JN074935	
391	2018 RH -DC	2018	18740	JN092404	. *
392	2018 RH -DC	2018	18741	JN092405	
393	2018 RH -DC	2018	18742	JN092406	
394	2018 RH -DC	2018	18743	JN092407	
395	2018 RH -DC	2018	18744	JN092408	
396	2018 RH -DC	2018	18745	JN092409	
397	2018 RH -DC	2018	18746	JN092410	
398	2018 RH -DC	2018	18747	JN092411	
399	2018 RH -DC	2018	18748	JN092412	
400	2018 RH -DC	2018	18749	JN092413	
401	2018 RH -DC	2018	18750	JN092414	
402	2018 RH -DC	2018	18751	JN092415	
403	2018 RH -DC	2018	18752	JN092416	1
404	2018 RH -DC	2018	18753	JN092417	
405	2018 RH -DC	2018	18754	JN092418	
406	2018 RH -DC	2018	18755	JN092419	
407	2018 RH -DC	2018	18756	JN092420	
408	2018 RH -DC	2018	18757	JN092421	
409	2018 RH -DC	2018	18758	JN092422	
410	2018 RH -DC	2018	18759	JN092423	
411	2018 RH -DC	2018	18760	JN092424	
412	2018 RH -DC	2018	18761	JN092425	
413	2018 RH -DC	2018	18762	JN092426	
414	2018 RH -DC	2018	18763	JN092427	
415	2018 RH -DC	2018	18764	JN092428	

	Model and configuration	MODEL YEAR	CENTRAL	LAST 8	DTU DATE
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	8		Offic #		ľ
416	2018 RH -DC	2018	18765	JN092429	
417	2018 RH -DC	2018	18766	JN092430	
418	2018 RH -DC	2018	18767	JN092431	
419	2018 RH -DC	2018	18768	JN092432	
420	2018 RH -DC	2018	18769	JN092433	
421	2018 RH -DC	2018	19070	JN347123	************
422	2018 RH -DC	2018	19071	JN347124	
423	2018 RH -DC	2018	19072	JN347125	
424	2018 RH -DC	2018	19073	JN347126	
425	2018 RH -DC	2018	19074	JN347127	
426	2018 RH -DC	2018	19075	JN347128	
427	2018 RH -DC	2018	19076	JN347129	and the same of th
428	2018 RH -DC	2018	19077	JN347130	
429	2018 RH -DC	2018	19078	JN347131	
430	2018 RH -DC	2018	19079	JN347132	
431	2018 RH -DC	2018	19080	JN347133	
432	2018 RH -DC	2018	19081	JN347134	
433	2018 RH -DC	2018	19082	JN347135	
434	2018 RH -DC	2018	19083	JN347136	
435	2018 RH -DC	2018	19084	JN347137	
436	2018 RH -DC	2018	19085	JN347138	
437	2018 RH -DC	2018	19086	JN347139	
438	2018 RH -DC	2018	19087	JN347140	
439	2018 RH -DC	2018	19088	JN347141	
440	2018 RH -DC	2018	19089	JN347142	
441	2018 RH -DC	2018	19090	JN347143	
442	2018 RH -DC	2018	19091	JN347144	
443	2018 RH -DC	2018	19092	JN347145	
444	2018 RH -DC	2018	19093	JN347146	
445	2018 RH -DC	2018	19094	JN347147	
446	2018 RH -DC	2018	19095	JN347148	
447	2018 RH -DC	2018	19096	JN347149	
448	2018 RH -DC	2018	19097	JN347150	
449	2018 RH -DC	2018	19098	JN347151	•
450	2018 RH -DC	2018	19099	JN347152	
451	2018 RH -DC .	2018	19100	JN347153	
452	2018 RH -DC	2018	19101	JN347154	
453	2018 RH - DC	2018	19102	JN347155	
454	2018 RH -DC	2018	19103	JN347156	3 3
455	2018 RH -DC	2018	19104	JN347157	*****
456	2018 RH -DC	2018	19105	JN347158	
457	2018 RH -DC	2018	19106	JN347159	

	Model and configuration	MODELYEAR	CENTRAL	LAST 8	DTU DATE
			Unit#		i
458	2018 RH -DC	2018	19107	JN347160	
459	2018 RH -DC	2018	19108	JN347161	
460	2018 RH -DC	2018	19109	JN347162	
461	2018 RH -DC	2018	19110	JN347163	
462	2018 RH -DC	2018	19111	JN347164	
463	2018 RH -DC	2018	19112	JN347165	
464	2018 RH -DC	2018	19113	JN347166	
465	2018 RH -DC	2018	19114	JN347167	,
466	2018 RH -DC	2018	19115	JN347168	
467	2018 RH -DC	2018	19116	JN347169	
468	2018 RH -DC	2018	19117	JN347170	
469	2018 RH -DC	2018	19118	JN347171	
470	2018 RH -DC	2018 .	19119	JN347172	
471	2018 RH -DC	2018	19120	JN347173	
472	2018 RH -DC	2018	19121	JN347174	
473	2018 RH -DC	2018	19122	JN347175	
474	2018 RH -DC	2018	19123	JN347176	Var Wasterakers &
475	2018 RH -DC	2018	19124	JN347177	
476	2018 RH -DC	2018	19125	JN34717B	
477	2018 RH -DC	2018	19126	JN347179	
478	2018 RH -DC	2018	19127	JN347180	
479	2018 RH -DC	2018	19128	JN347181	
480	2018 RH-DC	2018	19129	JN347182	
481	2018 RH -DC	2018	18770	JN634144	
482	2018 RH -DC	2018	18771	JN634145	
483	2018 RH -DC	2018	18772	JN634146	
484	2018 RH -DC	2018	18773	JN634147	
485	2018 RH -DC	2018	18774	JN634148	
486	2018 RH -DC	2018	18775	JN634149	
487	2018 RH -DC	2018	18776	JN634150	
488	2018 RH -DC	2018	18777	JN634151	
489	2018 RH -DC	2018	18778	JN634152	
490	2018 RH -DC	2018	18779	JN634153	
491	2018 RH -DC	2018	18780	JN634154	
492	2018 RH -DC	2018	18781	JN634155	
493	2018 RH -DC	2018	18782	JN634156	
194	2018 RH -DC	2018	18783	JN634157	
495	2018 RH -DC	2018	18784	JN634158	
196	2018 RH -DC	2018	18785	JN634159	
497	2018 RH -DC	2018	18785	JN634160	
198	2018 RH -DC	2018	18787	JN634161	
199	2018 RH -DC	2018	18788	JN634162	

	Model and configuration	MODEL YEAR	CENTRAL Unit#	LAST 8	'DTU DATE
500	2018 RH -DC	2018	18789	JN534153	
501	2018 RH -DC	2018	18790	JN634164	
502	2018 RH -DC	2018	18791	JN634165	
503	2018 RH -DC	2018	18792	JN634166	
504	2018 RH -DC	2018	18793	JN634167	
505	2018 RH -DC	2018	18794	JN634168	
506	2018 RH -DC	2018	18795	JN634169	
507	2018 RH -DC	2018	18796	JN634170	
508	2018 RH -DC	2018	18797	JN634171	
509	2018 RH -DC	2018	18798	JN634172	
510	2018 RH -DC	2018	18799	JN634173	
511	2018 RH -DC	2018	18800	JN634175	
512	2018 RH -DC.	2018	18801	JN634176	
513	2018 RH -DC	2018	18802	JN634177	
514	2018 RH -DC	2018	18803	JN634178	
515	2018 RH -DC	2018	18804	JN634179	
516	2018 RH -DC	2018	18805	JN634180	1
517	2018 RH -DC	2018	18806	JN634181	
518	2018 RH -DC	2018	18807	JN634182	
519	2018 RH - DC	2018	18808	JN634183	
520	2018 RH -DC	2018	18809	JN634184	
521	2018 RH -DC	2018	18810	JN6341B5	
522	2018 RH -DC	2018	18811	JN634186	
523	2018 RH -DC	2018	18812	JN634187	
524	2018 RH -DC	2018	18613	JN634188	
525	2018 RH -DC	2018	18814	JN634189	
526	2018 RH -DC	2018	18815	JN634190	
527	2018 RH -DC	2018	18816	JN634191	
528	2018 RH -DC	2018	18817	JN634192	
529	2018 RH -DC	2018	18818	JN634193	
530	2018 RH -DC	2018	18819	JN634194	18
531	2018 RH -DC	2018	18820	JN634195	4
532	2018 RH -DC	2018	18821	JN634196	
533	2018 RH - DC	2018	18822	JN634197	
534	2018 RH -DC	2018	18823	JN634198	
535	2018 RH -DC	2018	18824	JN634199	
536	2018 RH -DC	2018	18825	JN634200	
537	2018 RH -DC	2018	18826	JN634201	
538	2018 RH -DC	2018	18827	JN634202	
539	2018 RH -DC	2018	18828	JN634203	
540	2018 RH -DC	2018	18829	JN634204	
541	2018 RH -DC	2018	18830	JN634205	

	Model and configuration	MODEL YEAR	CENTRAL	LAST 8	DTU DATE
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			Other.		
542	2018 RH -DC	2018	18831	JN634206	
543	2018 RH -DC	2018	18832	JN634207	
544	2018 RH -DC	2018	18833	JN634208	
545	2018 RH -DC	2018	18834	JN634209	
546	2018 RH -DC	2018	18835	JN634210	/
547	2018 RH -DC	2018	18836	JN634211	
548	2018 RH -DC	2018	18837	JN634212	
549	2018 RH -DC	2018	18838	JN634213	
550	2018 RH -DC	2018	18839	JN634214	
551	2018 RH -DC	2018	18840	JN634215	
552	2018 RH -DC	2018	18841	JN634216	
553	2018 RH-DC	2018	18842	JN634217	
554	2018 RH - DC	2018	18843	JN634218	
555	2018 RH -DC	2018	18844	JN634219	
556	2018 RH -DC	2018	18845	JN634220	
557	2018 RH -DC	2018	18846	JN634221	
558	2018 RH -DC	2018	18847	JN634222	
559	2018 RH -DC	2018	18848	JN634223	
560	2018 RH -DC	2018	18849	JN534224	
561	2018 RH -DC	2018	18850	JN634225	
562	2018 RH -DC	2018	18851	JN634226	
563	2018 RH -DC	2018	18852	JN634227	
564	2018 RH -DC	2018	18853	JN634228	
565	2018 RH -DC	2018	18854	JN634229	
566	2018 RH -DC	2018	18855	JN634230	1237
567	2018 RH -DC	2018	18856	JN634231	
568	2018 RH -DC	2018	18857	JN634232	t
569	2018 RH -DC	2018	18858	JN634233	
570	2018 RH -DC	2018	18859	JN634234	
571	2018 RH - DC	2018	18860	JN634295	
572	2018 RH -DC	2018	18861	JN634296	
573	2018 RH -DC	2018	18862	JN634297	
574	2018 RH -DC	2018	18863	JN634298	
575	2018 RH -DC	2018	18864	JN634299	
576	2018 RH -DC	2018	18865	JN634300	
577	2018 RH -DC	2018	18866	JN634301	3.0-000000
578	2018 RH -DC	2018	18867	JN634302	
579	2018 RH -DC	2018	18868	JN634303	
580	2018 RH -DC	2018	18869	JN634304	
581	2018 RH -DC	2018	18870	JN634305	
582	2018 RH -DC	2018	18871	JN634306	
583	2018 RH -DC	2018	18872	JN634307	

	Model and configuration	MODEL YEAR	CENTRAL	LAST 8	DTU DATE
			Unit#		
				<u> </u>	
584	Z018 RH -DC	2018	18873	JN634308	<u> </u>
585	2018 RH -DC	2018	18874	JN634309	5 No. 1 1000-100 100 1
586	2018 RH -DC	2018	18875	JN634310	
587	2018 RH -DC	2018	18876	JN634311	
588	2018 RH -DC	2018	18877	JN634312	
589	2018 RH -DC	2018	18878	JN634313	- Charles
590	2018 RH -DC	2018	18879	JN634314	
591	2018 RH -DC	2018	18880	JN634315	
592	2018 RH -DC	2018	18881	JN634316	
593	2018 RH -DC	2018	18882	JN634317	
594	2018 RH -DC	2018	18883	JN634318	
595	2018 RH -DC	2018	18884	JN634319	
596	2018 RH -DC	2018	18885	JN634320	
597	2018 RH - DC	2018	18886	JN634321	
59B	2018 RH -DC	2018	18887	JN634322	
599	2018 RH -DC	2018	18888	JN634323	
600	2018 RH -DC	2018	18889	JN634324	
601	2018 RH -DC	2018	18980	JN637764	
602	2018 RH -DC	2018	18981	JN637765	
603	2018 RH -DC	2018	18982	JN637766	
604	2018 RH -DC	2018	18983	JN637767	
605	2018 RH -DC	2018	18984	JN63776B	***************************************
606	2018 RH -DC	2018	18985	JN637769	
607	2018 RH -DC	2018	18986	JN637770	·
608	2018 RH -DC	2018	18987	JN637771	100000
609	2018 RH -DC	2018	18988	JN637772	****
610	2018 RH -DC	2018	18989	JN637773	
611	2018 RH -DC	2018	18990	JN637774	
612	2018 RH -DC	2018	18991	JN637775	
613	2018 RH -DC	2018	18992	JN637776	
614	2018 RH -DC	2018	18993	JN637777	
615	2018 RH -DC	2018	18994	JN637778	
616	2018 RH -DC	2018	18995	JN637779	
617	2018 RH -DC	2018	18996	JN637780	
618	2018 RH -DC	2018	18997	JN637781	
619	2018 RH -DC	2018	18998	JN637782	
620	2018 RH -DC	2018	18999	JN637783	
621	2018 RH -DC	2018	19000	JN637784	
622	2018 RH -DC	2018	19001	JN637785	
623	2018 RH -DC	2018	19002	JN637786	
524	2018 RH -DC	2018	19003	JN637787	1975
625	2018 RH -DC	2018	19004	JN637788	

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	Model and configuration	MODEL YEAR	CENTRAL Unit #	LAST 8	DTU DATE
626	2018 RH - DC	2018	19005	JN637789	
627	2018 RH -DC	2018	19006	JN637790	
628	2018 RH - DC	2018	19007	JN637791	
629	2018 RH -DC	2018 .	19008	JN637792	
630	2018 RH -DC	2018	19009	JN637793	

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# Central Transport OTB - 620 Units

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- Document created by Frank Gentile (frank.gentile@navistar.com) 06/14/2018 11:35:02 AM CDT- IP address; 108,171.131,186
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